



ECOHALT™

INSECTICIDE, MITICIDE, FUNGICIDE & NEMATOCIDE

EcoHalt is a Biopesticide derived from natural Thyme oil with Poly D-Glucosamine (chitosan) and synergistic inerts. EcoHalt harnesses the benefits of naturally derived Chitosan and Thyme oil containing Thymol and 38+ compounds of Thyme oil. This product is exempt from registration under FIFRA-25B as a minimum risk pesticide.

BENEFITS OF ECOHALT

- Contains Poly D-Glucosamine (Chitosan) and Thyme oil and synergistic inert ingredients.
- Provide contact activity on soft body insects, mites, nematodes and fungal pathogens.
- Broad spectrum nematocide on economically important nematodes on crops.
- Complements biologicals and conventional pest and disease control products.
- Product can be used up to day of harvest when used as per label directions.
- Key product features-0-day PHI & 4-Hour Re-entry Restriction Intervals.
- Effective on whiteflies, scales, mealy bugs, thrips, aphids, mites, psyllids & nematodes.
- Effective on powdery mildew, downy mildew, botrytis, anthracnose, early and late blight, etc.
- An ideal product for regenerative & conventional crops.

MODES OF ACTION

- Exoskeleton irritant, contact toxicant and antifeedant on insects & mites.
- Fungal pathogen cell membrane disruptor and inhibitor of fungal growth.
- Kills nematodes & symphyla through contact, feeding & reproductive suppression.

USE INFORMATION

Use EcoHalt at signs of early pest and disease infestation. EcoHalt is recommended for treating plants prior to release of biocontrol agents, although its use in combination provides synergistic control. In cases of high pest and disease presence, use higher label rates with higher frequency. For foliar uses, ensure complete plant coverage and for soil application, ensure adequate water volume for chemigation. Contact your sales representative for additional assistance. Read label for additional details before use.

SIZES AVAILABLE

2.5 Gallons

USE RATES

	Preventative	Common Rate	High Pressure
Rate per 75-100 Gallons	1 Qt / Acre	2-3 Qts / Acre	3-4 Qts / Acre
Frequency	7-14 Days	7 Days	3-5 Days